

Date: Tue, 1 Mar 94 04:30:05 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #221
To: Info-Hams

Info-Hams Digest Tue, 1 Mar 94 Volume 94 : Issue 221

Today's Topics:

 Copying High-Speed CW: Print or Script?
 IC-765 Replacement?
 Info on Phase 3D + AMSAT?
 JARGON
 Mast-mount bracket wanted
 Optoelectronics advertisements in QST ?
 Repeater Dir.
 Repeater for SD to Anaheim?
 Wanted: DAK MR-101s SW "radio"

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 28 Feb 1994 00:16:43 GMT
From: ihnp4.ucsd.edu!swrinde!sgiblab!sgigate.sgi.com!fido.asd.sgi.com!odin!
chuck.dallas.sgi.com!adams@network.ucsd.edu
Subject: Copying High-Speed CW: Print or Script?
To: info-hams@ucsd.edu

Good on going discussion guys/girls.

1. Many complain about their penmanship. Looks like to me you can kill two birds
with one stone. Get a book on penmanship (they still write those don't
they?).
Find the best style to copy and work on penmanship at the same time.
2. Start with cursive, don't DON'T print.

3. Practice not dotting i's and j's and don't cross the t's. This will come in handy later at higher speeds.
4. Use only half the horizontal width of the page.
5. Write small, remember $t=d/v$, where t is the time to write a critter, d is the distance pen/pencil must move, and v is the velocity at which you can move the pen/pencil over the writing surface. Use ballpoint, not pencil. Pencil drags too much. I hate ballpoint, as i am OF and prefer fountain pen, but I use ballpoint for copying code up to 40 or 45 wpm, if i must write it down.

I leave it as an exercise for the student to determine why each of the above is logical.

P.S. Someone complained that writing required you needed to know the next critter.

If I remember correctly, it really doesn't matter. Maybe that's why you should copy behind. :-)

dit dit

--

Chuck Adams K5FO CP-60
adams@sgi.com

Date: 27 Feb 1994 23:04:52 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!newsxfer.itd.umich.edu!news1.oakland.edu!nova!schken@network.ucsd.edu
Subject: IC-765 Replacement?
To: info-hams@ucsd.edu

Date: Sat, 26 Feb 1994 15:55:19 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!halley!integrity!bruces@network.ucsd.edu
Subject: Info on Phase 3D + AMSAT?
To: info-hams@ucsd.edu

I'm looking for any information that may be available via ftp on AMSAT (specifically the new Phase 3D info, like frequencies,

capabilities, etc). Can some one tell me if this is available?

Thanks

--

Bruce Sawtelle	AX.25	: W3NJ @ N5LJF.TX.USA.NA	
Tandem Computers, Inc.	Internet	: bruces @ mpd.tandem.com	
14231 Tandem Blvd.	USENET	: halley!bruces	
Austin, Tx 78728	TCP/IP	: 44.76.1.42 (w3nj.ampr.org)	

Date: 28 Feb 94 21:01:38 GMT
From: news-mail-gateway@ucsd.edu
Subject: JARGON
To: info-hams@ucsd.edu

>use...it's XYL and it stands for ex young lady....(which I take great
>offense to as a derogatory remark (I am not an "XYL" because I am only 22
>years old! :-)) The term is used to refer to one's wife...(because most

sheesh. at one time a slang in use had all married men as "old men" or "old
boys" and their wives were the "old women".

a not-married woman was by default a Young Lady. those that are married
became ex-young ladies...or would you prefer Old Woman.....YF is the current
term i guess for wife and then there's SO....

the "old men" in the 50+ club today were still "old men" on the radio 50 years
ago. that was the vernacular in force.

Those of you that get "That's Jake" in the funnies saw Jake Vest's idea of
"Politically Correct Poker" today.....

bill wb9ivr

Date: 28 Feb 94 23:30:10 GMT
From: news-mail-gateway@ucsd.edu
Subject: Mast-mount bracket wanted
To: info-hams@ucsd.edu

I am looking for the mast-mount bracket that fits the Ham IV rotor. If you
ahve one of these critters (hopefully, economically priced), please contact me
at (619) 573-0774 or via this board.

73, KH6HKK

Date: Sun, 27 Feb 1994 21:32:38 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!sol.ctr.columbia.edu!caen!
malgudi.oar.net!utnetw.utoledo.edu!tulip!mohan@network.ucsd.edu
Subject: Optoelectronics advertisments in QST ?
To: info-hams@ucsd.edu

Hello:

In the recent issues of QST, a company called Optoelectronics is advertising
test equipment for radios. One of the product is described as radio interceptor

What is this device used for ? I am asking this because, the advertisment says
it has applications in surveillance, and the equipment is supposed to be some
kinf of test equipment.

Hope someone here can explain the use of the equipment to me. Thanks.

//Mohan

--
~ Mohan Pakkurti
~ Dept. of Electrical Engineering __o < < ~
~ The University of Toledo '\< o/ > > ~
~ e-mail: mohan@tulip.es.utoledo.edu ()/ () /| ~
~ Amateur Radio: KB8PIP // ~
~~~~~

-----  
Date: 28 Feb 94 16:54:55 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Repeater Dir.  
To: info-hams@ucsd.edu

What we need is to help get the info to someone that will put the data  
together. As was said before we can not use the info that is in the ARRL  
version. We gather and post from other sorces... Are there enough of us  
to get all the info we need? Is there a person we can mail the info to  
using a form the requires minimal messing to put in a data base? Is my  
hand up? (not sure) Let me know what you folks think....

Roy WB0WWA

AGRI098@unlvm.unl.edu

-----  
Date: Mon, 28 Feb 1994 17:04:35 GMT  
From: loral!h1b@network.ucsd.edu  
Subject: Repeater for SD to Anaheim?

To: info-hams@ucsd.edu

Is there a 2m repeater between San Diego and Anaheim that would enable communication? Or perhaps a set of repeaters that could be linked? Providing of course we joined the necessary clubs?

Thanks for the help.

Howard  
h1b@li.loral.com

--  
h1b@li.loral.com

-----  
Date: 28 Feb 1994 02:47:24 GMT  
From: ihnp4.ucsd.edu!swrinde!gatech!howland.reston.ans.net!usenet.ins.cwru.edu!  
cleveland.Freenet.Edu!eb795@network.ucsd.edu  
Subject: Wanted: DAK MR-101s SW "radio"  
To: info-hams@ucsd.edu

Hello.

I am looking for a Dak MR101s radio to tinker with.  
The 101s is the newer model with FM stereo. This is the one I want, not the original 101.

If you would like to be rid of yours, please send me e-mail.

Thank you.

--  
Eric Matthews  
eb795@cleveland.freenet.edu

-----  
Date: Sun, 27 Feb 1994 23:51:53 GMT  
From: ihnp4.ucsd.edu!swrinde!sgiblab!sgigate.sgi.com!odin!chuck.dallas.sgi.com!  
adams@network.ucsd.edu  
To: info-hams@ucsd.edu

References <01H8EZGJ1SCIDU7RYC@tntech.edu>,  
<gregCKnJIF.LGx@netcom.com><1994Feb4.163943.1@ntuvax.ntu.ac.sg>, <14@ted.win.net>  
p  
Subject : Re: 40 meter QRP (cw or ssb)

In article <14@ted.win.net>, mjsilva@ted.win.net (Michael Silva) writes:

|>  
|>  
|> >BTW, how do some of the people key  
|> >so darned fast CW? Its like 30-40 wpm on my computer. Can they really decode  
|> >this by ear or do they use computers for decoding too?  
|> >  
|> >  
|> Can only tell you that the world record for receiving CW (via ear,  
|> to manual typewriter), is 77.5 wpm, c. 1939. Sends a shudder up  
|> your spine, no?  
|>  
|> Mike Silva, KK6GM  
|>  
|>

World Record is 75.2 WPM. It will not stand for much longer.

dit dit

--

Chuck Adams K5FO CP-60  
adams@sgi.com

-----

Date: Sun, 27 Feb 1994 22:18:41 GMT  
From: ihnp4.ucsd.edu!library.ucla.edu!news.ucdavis.edu!chip.ucdavis.edu!  
ez006683@network.ucsd.edu  
To: info-hams@ucsd.edu

References <jfhCLsBMn.7nJ@netcom.com>,  
<rcrw90-250294135425@waters.corp.mot.com.corp.mot.com>,  
<1994Feb27.133807.12203@ke4zv.atl.ga.us>  
Subject : Re: On-line Repeater Directory

Gary Coffman (gary@ke4zv.atl.ga.us) wrote:

: "The SERA repeater index may be published or reproduced in any form  
: by any publication or electronic means to be distributed without  
: charge. Appropriate credit must be given to the SERA Repeater Journal."

: SERA lists 10 southeastern states in the Journal, Georgia, Tennessee,  
: Kentucky, Mississippi, North Carolina, South Carolina, Virginia, West  
: Virginia, and including the T-MARC coordinated repeaters in Maryland,  
: Delaware, and DC. \*This\* is where the ARRL gets their listings for these  
: states. They don't pay a dime for them, or for the man-years of effort  
: that went into the coordinations and database. They don't even have the  
: courtsey to give SERA credit for the information.

Hey Gary,

That sounds great, can you get a copy of that in an electronic format for the net? If so, that would be 20% of the states needed for Conway's project from a non-ARRL source.

cheers,

Dan

--

```
*-----*
* Daniel D. Todd      Packet: KC6UUD@KE6LW.#nocal.ca.usa      *
*                      Internet: ddtodd@ucdavis.edu            *
*                      Snail Mail: 1750 Hanover #102            *
*                      Davis CA 95616                          *
*-----*
* All opinions expressed herein are completely fictitious any  *
* resemblance to actual opinions of persons living or dead is  *
* completely coincidental.                                       *
*-----*
```

-----

End of Info-Hams Digest V94 #221

\*\*\*\*\*  
\*\*\*\*\*